

SEP55 I-US

INDUSTRIAL GENERATOR SET

MODEL		SEP55 I - US
ENGINE	Tier 3	John Deere 4045TF280
CYLINDERS		Four (4)
CUBIC INCH		275
BORE / STROKE		4.19" in x 5.00" in
NEWAGE / STANFORD		UCI 224 E
OUTPUT VOLTS		208 Volt: Three Phase
OUTPUT AMPS		152.8
OUTPUT WATTS		55,000
FUEL @ 50% LOAD		2.6 gph Approx.
FUEL @ 100% LOAD		4.8 gph Approx.
LENGTH		68" inch
WIDTH		34" inch
HEIGHT		41 1/4" inch

Standard Features

- 12 Volt Electric Starter
- 12 Volt Battery Charging alternator
- Automatic Engine Shutdown for Low Oil Pressure and High Coolant Temperature
- Fuel Filter
- Fuel Transfer Pump
- Dry Air Cleaner
- Heavy Duty Steel Frame
- High Ambient Radiator Cooling
- Single Bearing Generator
- Brushless Excitor
- Unit Mounted Solid State Voltage Regulator
- Muffler Shipped Loose
- Electronic Control Panel w/ Display for all Engine and Generator Functions
- (not included)